

INFORMATION DISCLOSURE CITATION IN AN APPLICATION			ATTY. DOCKET NO. 050212-0631	SERIAL NO. 10/519,381		
			APPLICANT Eisuke SASAOKA, et al.			
(PTO-1449)			FILING DATE December 27, 2004	GROUP 2883 Not yet assigned		
U.S. PATENT DOCUMENTS						
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes -Number +-Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear	Translation Yes No
RAL		JP 01-224706	09/07/1989	SUMITOMO ELECTRIC IND LTD		abstract
RAL		JP 02-217329	08/30/1990	SUMITOMO ELECTRIC IND LTD		abstract
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RAL		WO 00/31573	06/02/2000	SUMITOMO ELECTRIC INDUSTRIES, LTD.		abstract
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RAL		EP 1 329 750 A2	07/23/2003	Sumitomo Electric Industries, Ltd.		abstract
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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
EXAMINER'S INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
RAL		NAGAYAMA et al.; "Ultra Low Loss (0.151 dB/km) Pure Silica Core fiber and Extension of Transmission Distance"; <u>Technical Report of IEICE</u> ; c. 2002; pp. 1 - 6; Vol. 102, No. 135; OCS2002-31; Japan				
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RAL		'Specification for Low Water Peak Single-Mode Optical Fiber (G.652D); 6HF2-S-03216; c. 2003; pp. 1 - 3				
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RAL		"OFFICIAL FILING RECEIPT Enhances Performance of the First and Only Zero Water Peak Fiber"; <u>OFS News Press Release</u> ; c. 2003				
RAL		'Enhanced Single Mode Fiber'; Alcatel 6901; c. 2002				
RAL		YOKOTA et al.; "Loss Characteristics of Ultralow-Loss Pure Silica Core Single-Mode Fiber"; <u>The Institute of Electronics and Communication Engineers of Japan</u> ; c. 1986; pp. 4-262				
RAL		NAGAYAMA et al.; "Ultra Low Loss (0.151 dB/km) Fiber and Its Impact on Submarine Transmission Systems"; <u>Optical Fiber Communication Conference</u> ; c. 2002; pp. FA10-1 - FA10-3;				
EXAMINER /Ryan Lepisto/			DATE CONSIDERED 07/18/2006			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.